Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	97	399/302.ccls. and (successive)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:45
L2	539	399/302.ccls. and (successive plural\$6)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:45
L3	523	399/302.ccls. and (plural\$6)	US-PGPUB; USPAT; EPO	OR '	ON	2004/12/07 10:45
L4	433	399/302.ccls. and (plural\$6) and (intermediate near5 belt)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:46
L5	194	l4 and @py<"2002"	US-PGPUB; USPAT; EPO	OR [*]	ON	2004/12/07 10:46
S1	1	"20040156657"	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:28
S2	23	399/302.ccls. and (second adj (photoconduct\$4 photosensitive photoreactive drum))	US-PGPUB; USPAT; EPO	OR	ON	2004/12/02 15:09
S3	12	("4515460" "4593991" "4615607" "4875079" "4987455" "5121171" "5526107" "5532812" "5629761" "5752137" "5805967" "5915074").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/02 11:28
S4	10	"399".clas. and (belt same (ohm with per with square))	US-PGPUB; USPAT; EPO	OR	ON	2004/12/02 14:13
S5	4	"399".clas. and (intermediate same (ohm with per with square))	US-PGPUB; USPAT; EPO	OR	ON	2004/12/02 14:17
S6	1	"6574442".pn.	US-PGPUB; USPAT; EPO	OR	ON	2004/12/02 14:17
S7 .	5	("5991051" "6157797" "6181892" "6222566" "6243542").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/02 14:32
S8	0	"gleitz.xa" and canon	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/02 14:32
S9	0	"glietz.xa" and canon	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/02 14:32
S10	0	"gleitz.xa" and canon	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/02 14:32

S11	0	"gleitz.xa." and canon	US-PGPUB; USPAT;	OR	ON	2004/12/02 14:33
S12	13	gleitz.xa. and canon	USOCR US-PGPUB; USPAT;	OR	ON	2004/12/02 14:33
			USOCR		,e	
S13	6	("4894669" "5694158" "5978643" "6047145" "6101343" "6389243").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/02 14:52
S14	23	399/302.ccls. and (second adj (photoconduct\$4 photosensitive photoreactive drum))	US-PGPUB; USPAT; EPO	OR	ON	2004/12/02 14:54
S15	0	("6332066").URPN.	USPAT	OR	ON	2004/12/02 15:00
S16	12	("4515460" "4593991" "4615607" "4875079" "4987455" "5121171" "5526107"	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/02 15:02
·		"5532812" "5629761" "5752137" "5805967" "5915074").PN.			a day	
S17	230	G03G\$.ipc. and second and (photoconduct\$4 photosensitive drum) and intermediate	JPO	OR	ON	2004/12/02 15:08
S18	263	"399".clas. and (second adj (photoconduct\$4 photosensitive photoreactive drum)) and (length	US-PGPUB; USPAT; EPO	OR	ON	2004/12/02 15:44
		distance interval)				
S19	207	S18 and @py<"2003"	US-PGPUB; USPAT; EPO	OR	ON	2004/12/02 15:11
S20	9	("4403851" "4912491" "4921236" "5160946" "5740492"	US-PGPUB; USPAT;	OR	ON	2004/12/02 15:13
	a	"5765083" "5828926" "5915074" "6064411").PN.	USOCR		· ·	
S21	19	399/299.ccls. and (second adj (photoconduct\$4 photosensitive photoreactive drum)) and (length distance interval)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/02 15:44
S22	0	399/302.ccls. and (second adj (photoconduct\$4 photosensitive photoreactive drum)) and (two near pass)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/03 09:43
S23	2	399/302.ccls. and (second adj (photoconduct\$4 photosensitive photoreactive drum)) and (two with pass)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/03 10:12
S24	2	399/302.ccls. and (second adj (photoconduct\$4 photosensitive photoreactive drum)) and interference	US-PGPUB; USPAT; EPO	OR	ON	2004/12/03 10:13

S25	23	399/302.ccls. and (second adj (photoconduct\$4 photosensitive photoreactive drum))	US-PGPUB; USPAT; EPO	OR	ON	2004/12/03 10:14
S26	23	399/299.ccls. and (second adj (photoconduct\$4 photosensitive photoreactive drum))	US-PGPUB; USPAT; EPO	OR	ON	2004/12/03 10:16
S27	230	G03G\$.ipc. and second and (photoconduct\$4 photosensitive drum) and intermediate	JPO	OR	ON	2004/12/03 10:17
S28	80	G03G\$.ipc. and second and (photoconduct\$4 photosensitive drum) and intermediate and (length between inbetween distance)	JPO	OR	ON	2004/12/03 10:59
S29	49	399/302.ccls. and interference	US-PGPUB; USPAT; EPO	OR	ON	2004/12/03 10:58
S30	8753	"399".clas. and intermediate and (length between inbetween distance)	US-PGPUB; USPAT; EPO	OR	ON.	2004/12/03 11:00
S31	2715	S30 and (second with (photoconduct\$4 photosensitive photoreactive (image adj bearing adj member)))	US-PGPUB; USPAT; EPO	OR	ON	2004/12/03 11:01
S32	261	S31 and interference	US-PGPUB; USPAT; EPO	OR	ÖN	2004/12/03 11:01
S33	8	399/66.ccls. and (second adj (photoconduct\$4 photosensitive photoreactive drum)) and intermediate	US-PGPUB; USPAT; EPO	OR	ON	2004/12/03 14:41
S34	262	399/66.ccls. and intermediate	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 10:38
S35	144	S34 and @py<"2002"	US-PGPUB; USPAT; EPO	OR	ON	2004/12/03 14:41
S36	262	399/66.ccls. and intermediate	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 10:38
S37	4	("4615607" "5337136" "5512986" "5515145").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/06 10:45
S38	11	("3392667" "5121171" "5204729" "5406359" "5444515" "5550626" "5557377" "5576824" "5613175" "5742887").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/06 10:55

S39	12	("4515460" "4593991" "4615607" "4875079" "4987455" "5121171" "5526107" "5532812" "5629761" "5752137" "5805967" "5915074").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/06 10:58
S40	0	2-12273	JPO	OR	ON	2004/12/06 11:50
S41	0	63-163149	JPO	OR	ON	2004/12/06 11:52
S42	1	"63163149"	JPO	OR	ON	2004/12/06 11:52
S43	0	02-012273	JPO	OR	ON	2004/12/06 11:52
S44	1	"02012273"	JPO	OR	ON	2004/12/06 12:55
S45	1321	(intermediate near10 (member belt drum)) and (second near5 (photosensitive photoconduct\$5 photoreactive photoresist\$5)) and (distance length between)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 13:12
S46	84	S45 and interference and voltage	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 13:12
S47	6	399/302.ccls. and (ohms with per with square)	US-PGPUB; USPAT; EPO	OR ··	ON.	2004/12/06 15:49
S48	104	(intermediate same (ohms with per	US-PGPUB;	OR .	ON	2004/12/06 14:51
		with square))	USPAT; EPO			
S49	4	S48 and "399".clas.	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 14:52
S50	21	("3002927" "3893761" "4150181" "4711818" "5208638" "5303014" "5340866" "5395725" "5459008" "5464703" "5493376" "5563202"	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/06 14:53
	· · · · · · · · · · · · · · · · · · ·	"5576818" "5585905" "5612773" "5849399" "5864740" "5916937" "6037092" "6045961").PN.				
S51	551	399/302.ccls. and intermediate and (stop immobil\$6 wait success\$6 plural\$4 multiple)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 15:51
S52	351	S51 and @py<"2003"	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 17:13
S53	340	S52 and (second)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 15:51
S54	11	S52 and (second near (photosensitive photoconduct\$5 photoresistive))	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 15:52

S55	57	S51 and @py<"2003" and monochrome	US-PGPUB; USPAT;	OR	ON	2004/12/06 17:13
			EPO			